DEC 2 3 2004 AND THE PROPERTY OF THE PROPERTY

*

2813 IEW

AMENDMENT TRANSMITTAL LETTER						Docket No. 8733.067.10	
Application No.		Filing Date		Examiner		Art Un	
10/005,125		December 7, 2001		Laura M. Schillinger		2813	
plicant(s): KIM		CDL AX HAX/IN		TO AND METHOD	FOR MAN	UEACTU	
vention: SAME	CRISTAL DI			TS AND METHOD		·····	
	т	THE COMMI	SSIONER FO	OR PATENTS			
ransmitted here	with is an ame	ndment in the	above-identif	ied application.		,	
he fee has beer	n calculated an	d is transmitted	d as shown b	elow.			
		CLAIM	S AS AMENI	DED			
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate			
Total Claims	9	- 20 =	0	х			
Independent Claims	1	- 3 =	0	×			
x Large Entity		OR THIS AME	NDMENT:	Small Entity	<u> </u> /	<u> </u>	
x No additiona		ed for this amer	ndment.	·		•	
Please char		count No	ir	n the amount of \$		·	
× A check in the	ne amount of \$	120.00	to cover	the filing fee is end	closed.		
Payment by	credit card. Fe	orm PTO-2038	s is attached.				
as described	d below. A dup	olicate copy of		Deposit Account Nenclosed.	1o. <u>50</u>	-0911	
	ny overpaymei any additional fil		on processing	fees required under	37 CFR 1.	16 and 1.17	
4.	1. Fort	las		Dated:	December	23, 2004	
George & Rail	las						
George 6. Ball Attorney Reg. N	las 7 No.: 52,587						



Docket No.: 8733.067.10-US

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Jong-Woo Kim Confirmation No.: 1111

Application No.: 10/005,125 Group Art Unit: 2813

Filed: December 07, 2001 Examiner: L. Schillinger

For: LIQUID CRYSTAL DISPLAY HAVING PAD

PARTS AND METHOD FOR MANUFACTURING SAME

Customer No.: 30827

RESPONSE

Box Non-Fee Amendment

Commissioner for Patents Washington, DC 20231

Dear Sir:

Introductory Comments

In response to the Office Action dated August 24, 2004 (Paper No. 081604), please amend the above-identified U.S. Patent application as follows:

A Listing of the Claims, which begins on page 2 of this paper, is provided for the Examiner's convenience.

Remarks begin on page 4 of this paper.